

FIG. 1

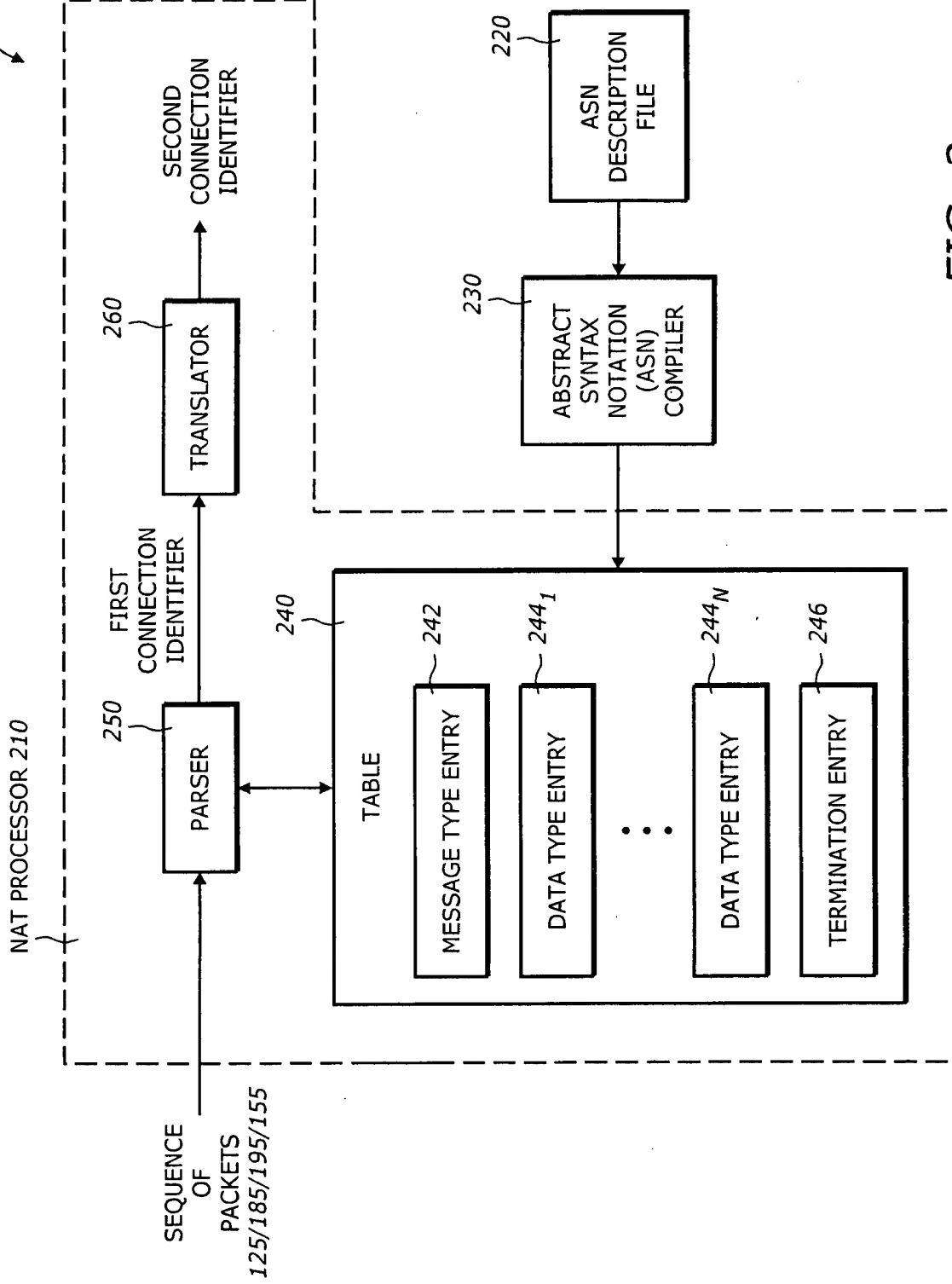


FIG. 2

```

MULTIMEDIA SYSTEM CONTROL DEFINITIONS AUTOMATIC TAGS ::=
BEGIN
MultimediaSystemControlMessage      ::= CHOICE
{
    request      RequestMessage,
    response     ResponseMessage,
    ...
}
RequestMessage      ::= CHOICE
{
    nonStandard      NonStandardMessage,
    openLogicalChannel      OpenLogicalChannel,
    ...,
    conferenceRequest      ConferenceRequest
}
OpenLogicalChannel  ::= SEQUENCE
{
    portNumber      INTEGER (0..65535)      OPTIONAL,
    multiplexParam   CHOICE
    {
        h222LogicalChannelParam      H222LogicalChannelParam,
        h223LogicalChannelParam      H223LogicalChannelParam,
        ...,
        h2250LogicalChannelParam      H2250LogicalChannelParam,
    }
}
H2250LogicalChannelParam  ::= SEQUENCE
{
    nonStandard SEQUENCE OF NonStandardParam OPTIONAL,
    mediaChannel      TransportAddress OPTIONAL,,
    ...,
    source            TerminalLabel OPTIONAL
}
TransportAddress  ::= CHOICE
{
    unicastAddress      UnicastAddress,
    multicastAddress     MulticastAddress,
    ...
}
UnicastAddress    ::= CHOICE
{
    ipAddress SEQUENCE
    {
        ipAdr      IPAddress,
        -- network      OCTET STRING (SIZE(4)),
        -- tsapIdentifier  INTEGER(0..65535),
        ...
    },
    ...,
    nonStandardAddress      NonStandardParam
}
END

```

*FIG. 3*

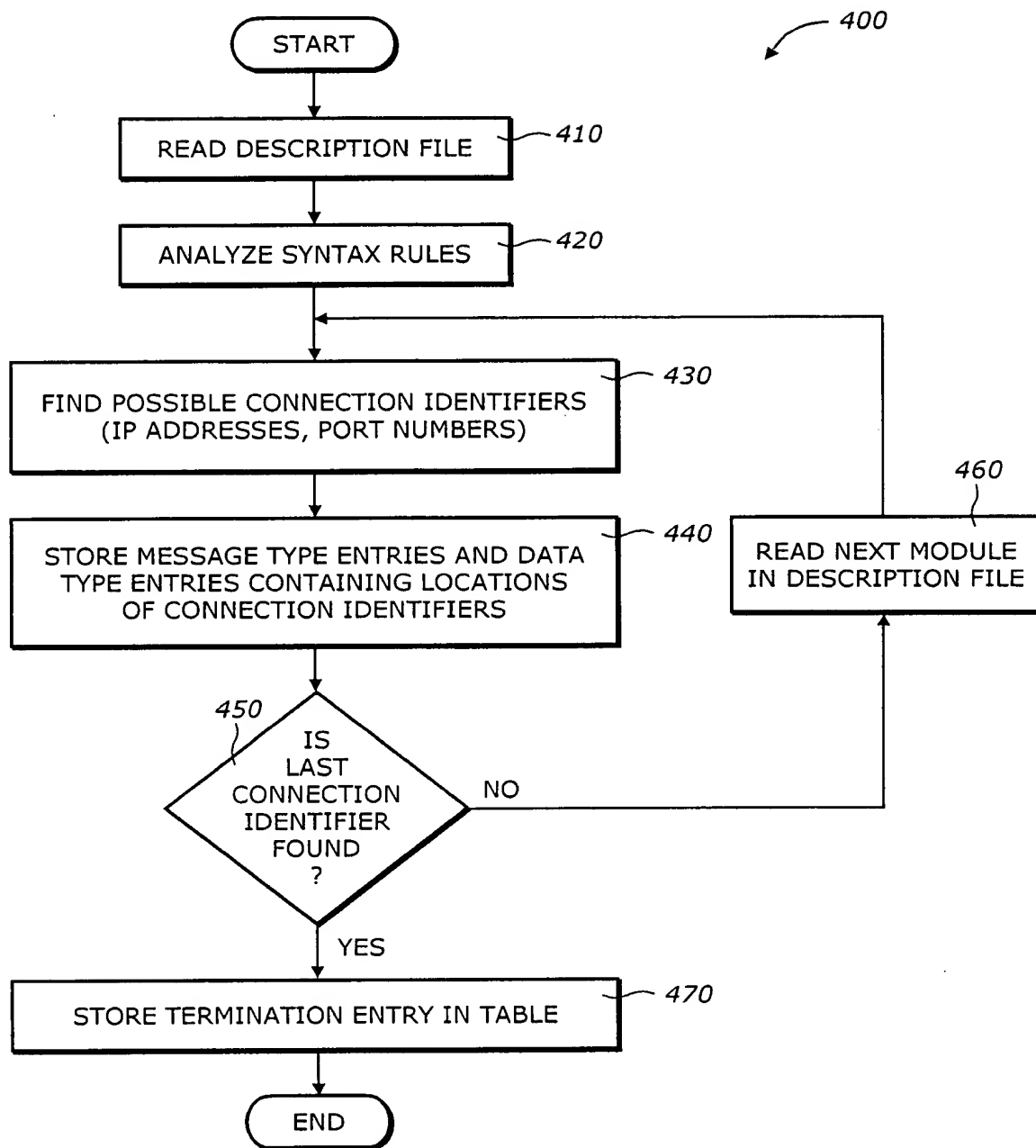


FIG. 4

500

STATIC SHORT

MULTIMEDIASYSTEMCONTROLMESSAGE[135] = {

0 510

/\* 1\*/ ext + choice, 4, 0, 8, 0, 0, 0,  
/\* 8\*/ ext + choice, 11, 2, 0, 0, 0, 75, 0, 0, 0, 0, 0, 0, 0, 0, 0,  
/\* 24\*/ cons, 0,  
/\* 26\*/ cons, 1,  
/\* 27\*/ cons, 1,

/\* 119\*/ ipAdr,  
/\* 120\*/ ext + sequence, 1, 0, 0, 119, 520  
/\* 125\*/ ext + choice, 5, 2, 120, 0, 0, 0, 0, 0, 0, 0,  
}

FIG. 5

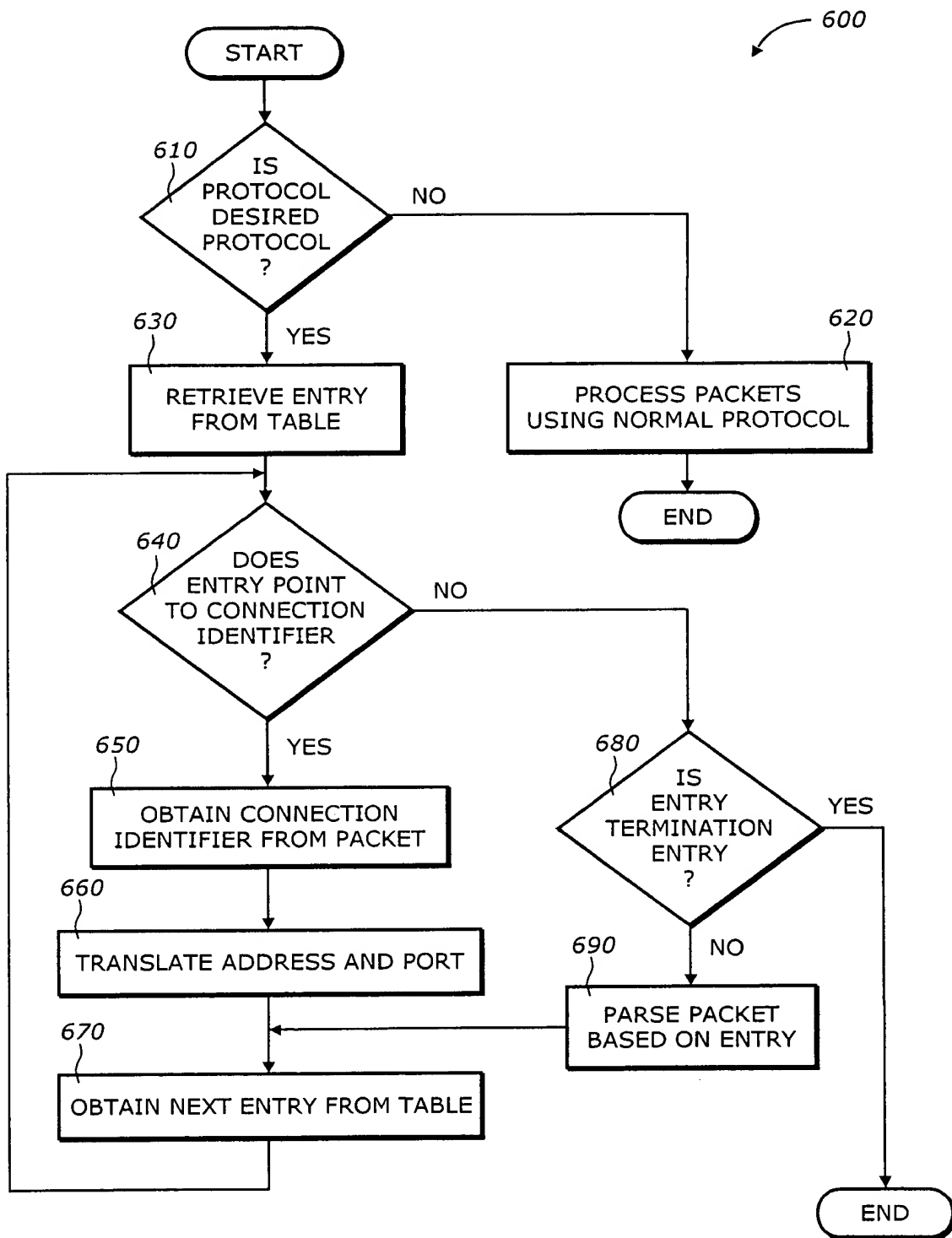


FIG. 6